

CLAIMS

Now, therefore, at least the following is claimed:

l	1. An interface system for monitoring a number of channels in a	
2	communications system having at least one group of a number of nodes, each node	
3	having a number of channels, the interface system comprising:	
4	a processor electrically coupled to a local interface;	
5	a memory electrically coupled to the local interface;	
6	a display device electrically coupled to the local interface, and	
7	warning interface logic stored on the memory and executable by the	
8	processor, the warning interface logic including:	
9	logic to generate a channel percent advisory indicator on the	
0	display device within a channel level interface component upon an occurrence	
1	of an advisory event in a channel associated therewith; and	
2	logic to generate a channel critical alarm indicator on the display	
3	device within a channel level interface component upon an occurrence of a	
4	critical event in a channel associated therewith.	
l	2. The system of claim 1, wherein the warning interface logic further	
2	comprises logic to generate a group percent advisory indicator on the display device in	
3	a group level interface component associated with the at least one group upon an	
4	occurrence of an advisory event in a channel associated with the at least one group.	
•		
l	The system of claim 1, wherein the warning interface logic further	
2	comprises logic to generate a node percent advisory indicator on the display device in a	
3	node level interface component associated with one of the nodes upon an occurrence	
4	of an advisory event in a channel associated with the one of the nodes.	

`2

l



4.	The system of claim 1, wherein the warning interface logic further	
comprises log	ic to generate a group critical alarm indicator on the display device in a	
group level interface component associated with the at least one group upon an		
occurrence of	a critical event in a channel associated with the at least one group.	

- 5. The system of claim 1, wherein the warning interface logic further comprises logic to generate a node critical alarm indicator on the display device in a node level interface component associated with one of the nodes upon an occurrence of a critical event in a channel associated with the one of the nodes.
- 6. An interface system for monitoring a number of channels in a communications system having at least one group of a number of nodes, each node having a number of channels, the interface system comprising:

means for generating a channel percent advisory indicator on a display device within a channel level interface component upon an occurrence of an advisory event in a channel associated therewith; and

means for generating a channel critical alarm indicator on the display device within a channel level interface component upon an occurrence of a critical event in a channel associated therewith.

- 7. The system of claim 6, further comprising means for generating a group percent advisory indicator on the display device in a group level interface component associated with the at least one group upon an occurrence of an advisory event in a channel associated with the at least one group.
- 8 The system of claim 6, further comprising means for generating a node percent advisory indicator on the display device in a node level interface component associated with one of the nodes upon an occurrence of an advisory event in a channel associated with the one of the nodes.

associated therewith.





- 9. The system of claim 6, further comprising means for generating a group critical alarm indicator on the display device in a group level interface component associated with the at least one group upon an occurrence of a critical event in a channel associated with the at least one group.
- 10. The system of claim 6, further comprising means for generating a node critical alarm indicator on the display device in a node level interface component associated with one of the nodes upon an occurrence of a critical event in a channel associated with the one of the nodes.
- 11. An interface method for monitoring a number of channels in a communications system having at least one group of a number of nodes, each node having a number of channels, the interface method comprising the steps of: generating a channel percent advisory indicator on a display device within a channel level interface component upon an occurrence of an advisory event in a channel associated therewith; and generating a channel critical alarm indicator on the display device within a channel level interface component upon an occurrence of a critical event in a channel
 - 12. The method of claim 11, further comprising the step of generating a group percent advisory indicator on the display device in a group level interface component associated with the at least one group upon an occurrence of an advisory event in a channel associated with the at least one group.
 - 13. The method of claim 11, further comprising the step of generating a node percent advisory indicator on the display device in a node level interface component associated with one of the nodes upon an occurrence of an advisory event in a channel associated with the one of the nodes.





The method of claim 11, further comprising the step of generating a

- .
- 2 group critical alarm indicator on the display device in a group level interface
- 3 component associated with the at least one group upon an occurrence of a critical
- 4 event in a channel associated with the at least one group.
- 1 15. The method of claim 11, further comprising the step of generating a
- 2 node critical alarm indicator on the display device in a node level interface component
- associated with one of the nodes upon an occurrence of a critical event in a channel
- 4 associated with the one of the nodes.

14.

1